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New Twentieth Century Peaches

Bred and Tested in New Jersey



High Quality Nursery Trees

Propagated and Distributed by

THE NEW JERSEY PEACH COUNCIL, Inc.

NEW BRUNSWICK, NEW JERSEY

Fall, 1943

DESCRIPTION OF VARIETIES

The following varieties of peach trees offered by the New Jersey Peach Council this fall have been propagated from healthy, true-to-name stock. The supply of some varieties is rather limited, thereby making it advisable to place orders promptly.

RARITAN ROSE (N. J. 97)

An attractive, white-fleshed freestone ripening a few days before Golden Jubilee. A firm fleshed peach of good quality. The tree is vigorous, hardy, and productive. A good, white-fleshed variety to precede Golden Jubilee and Triogem, especially for roadstand trade.

(N. J. 118)

A medium size, round, firm, white-fleshed freestone peach well covered with red which follows Raritan Rose and precedes Redrose in ripening. It is high quality and adapted to local trade.

TRIOGEM (N. J. 70)

A firm, yellow-fleshed freestone of high quality ripening 2 or 3 days later than Golden Jubilee. Very attractive because of its high color and an excellent shipper. Requires good peach soil and good culture to insure the most desirable size. A better commercial variety than Golden Jubilee.

NEWDAY (N. J. 79)

A firm, yellow-fleshed peach of good quality ripening a few days later than Triogem, or about a week after Golden Jubilee. Resembles Elberta in appearance and under average conditions grows somewhat larger than Triogem. It is not always a perfect freestone when firm to hard ripe, but this characteristic has not decreased the demand for this variety on the market.

SUNHIGH (N. J. 82)

A large, firm, attractive yellow-fleshed variety of good quality, ripening a few days earlier than Goldeneast. Generally it is a freestone, but sometimes the firm flesh adheres slightly to the pit when hard ripe. The fruit buds are somewhat hardier than Goldeneast and, therefore, it has been more productive in those areas in which low winter temperatures occur frequently. A very popular variety in New Jersey to precede Goldeneast. Has often topped the market.

GOLDENEAST (N. J. 87)

A very large, firm, highly colored, yellow-fleshed freestone of exceptional quality ripening about 2 weeks before Elberta, or at the same time as Hiley.

ORDER BLANK Fall 1943

	Date	, 194
To THE NEW JERSEY PE		L, INC.,
Box 710, Princeton, New Jerse	•	
I would like to place an	order for the f	ollowing peach trees:
Variety	No. Trees	Grade Preferred
Raritan Rose (N. J. 97)		
N. J. 118		
Triogem (N. J. 70)		i i
Newday (N. J. 79)		
Sunhigh (N. J. 82)		
Goldeneast (N. J. 87)		
Redrose (N. J. 98)		1
Pacemaker (N. J. 99)		
Summercrest (N. J. 94)		l D
White Hale (N. J. 63)	1	
Afterglow (N. J. 84)	I	
N. J. 109	1	1
Garden State Nectarine		1
	ITY AGREEN	· · · · · · · · · · · · · · · · · · ·
	istakes, but in ca re sold, the orig ach stock at the	se any trees prove to be untrue inal order will be replaced or time of purchase will be re-
(Signed)		
Address		
I will call for the trees atthey are ready.		when notified
Please ship the trees to:		
$\operatorname{Enclosed} \operatorname{find} \left\{ egin{aligned} \operatorname{Check} \\ \operatorname{Money Order} \end{aligned} \right.$	for	

Make checks and money orders payable to the New Jersey Peach Council, Inc.

This is an ideal peach for the commercial grower because of its firm flesh, large size, and attractive appearance. The dormant buds are medium in hardiness and for that reason the trees are likely to be most productive in areas having winter temperatures no lower than generally occur in southern New Jersey.

REDROSE (N. J. 98)

A firm, attractive, highly colored white-fleshed freestone of high quality, ripening with Hiley. The trees are more vigorous than Hiley, the fruit is larger and a better shipper under New Jersey conditions. The dormant fruit buds are hardy and, therefore, the trees are very productive. It is strongly recommended as a variety to replace Hiley for growers who have a market for a white-fleshed peach of that season. Requires thinning for best size.

PACEMAKER (N. J. 99)

A very large, round, firm, yellow-fleshed peach ripening between Goldeneast and Summercrest, or at the same time as Midway. The tree and fruit both resemble the J. H. Hale. The flowers are self-sterile and therefore, cross pollination should be provided. Almost any perfect flowered variety should make a satisfactory pollenizer. Growers who want a large showy peach of the J. H. Hale type to follow Goldeneast should try Pacemaker.

SUMMERCREST (N. J. 94)

A large, oval, yellow freestone of high quality ripening just before Elberta. The fruit does not develop quite so much red color as Triogem, Sunhigh, or Goldeneast but is very attractive unless the trees are too vegetative or it is picked when it is too green. It is most attractive when planted on one of the relatively light peach soils. Summercrest is an excellent variety to precede Elberta.

WHITE HALE (N. J. 63) (U. S. Plant Patent 31)

A large to very large, firm, white-fleshed freestone ripening with Elberta and J. H. Hale. The tree is more vigorous than J. H. Hale and the flowers are perfect. The quality of the fruit is good and it hangs to the tree exceptionally well. It is an excellent variety for growers who want large, firm, white-fleshed peaches during the Elberta season.

AFTERGLOW (N. J. 84)

A large, yellow-fleshed, dark red, freestone of good quality ripening immediately after Elberta. It has been hardier than Elberta in New Jersey. This is a good variety to prolong the Elberta season.

A large, oval, firm, attractive, white-fleshed freestone of good quality, ripening immediately after Elberta or at the same time as Afterglow. This is an excellent white-fleshed peach to follow White Hale.

GARDEN STATE NECTARINE (U. S. Plant Patent 92)

A large, yellow-fleshed nectarine of high quality ripening at about the same time as Goldeneast. It is superior in size, color and quality to all other named nectarines on the New Jersey Agricultural Experiment Station grounds. This is a delicious fruit if injury from curculio and brown rot is prevented by thorough and timely spraying.

GRADES AND PRICES, FALL 1943

C 1	25 to 100	100 to 250	250 to 500	500 to 1,000	Over
Grades	trees	trees	trees	trees	1,000 trees
3 to 4 feet	40 cents	37 cents	35 cents	32 cents	30 cents
4 to 5 feet	40 cents	37 cents	35 cents	32 cents	30 cents
5 to 6 feet	46 cents	43 cents	40 cents	35 cents	32 cents

Prices for Garden State Nectarine Trees and Orders for Less Than 25 Peach Trees

	1 to 10 trecs	10 to 25 trees
3 to 4 feet, or 4 to 5 feet and over	\$1.00 each	75 cents each

These prices include truck delivery to some central point in New Jersey, such as Moorestown, Hammonton, or Glassboro, if the number of trees ordered makes such delivery practical. Trees may also be secured at the Princeton Nurseries, near Kingston, if the order has been accepted by the New Jersey Peach Council. Small shipments to distant points, including all orders for less than 25 trees, will be sent by express collect unless otherwise specified on the order blank.

PLACING ORDERS

All orders for trees should be sent to the New Jersey Peach Council, Inc., Box 710, Princeton, New Jersey. Orders approved by the Peach Council will be turned over to the Princeton Nurseries with instructions to fill the order and make delivery as specified on the order blank. A deposit equal to 10 per cent of the total cost of the trees is required with each order and the balance before delivery. The grade specified in the order will be furnished unless the supply of trees of that grade is exhausted in which case another grade listed at the same price will be substituted. Orders for fall delivery will receive first consideration. Orders will not be accepted at this time for more than 1,000 trees of any one variety.